



KMG-VISION.cloud

**App and PC Software:
Cloud Service for Simple and Profitable
Gate Inspections According to ASR A 1.7**

KMG-VISION.cloud



Service-Tool for Gate Inspections

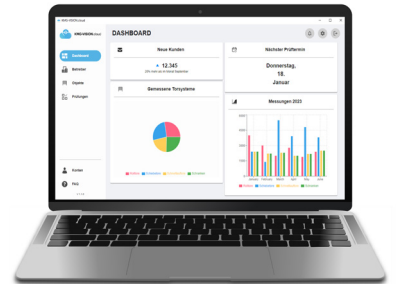
- Efficient division of work and seamless interaction between back office and inspectors
- Supports force measurements compliant with DIN EN 12453, DIN EN 16005, DIN EN 16361, DIN EN 17352, and facilitates comprehensive inspections according to ASR A 1.7
- Documentation of measured values and generation of standard-compliant inspection reports
- Compatible with KMG devices with a wireless module
- Multilingual (German and English)
- APP available for Android and iOS
- Easy data import and export

According to DIN EN 12453, DIN EN 16005, DIN EN 16361, DIN EN 17352 and ASR A 1.7



Inspection Services for Gates – Efficient and Digital

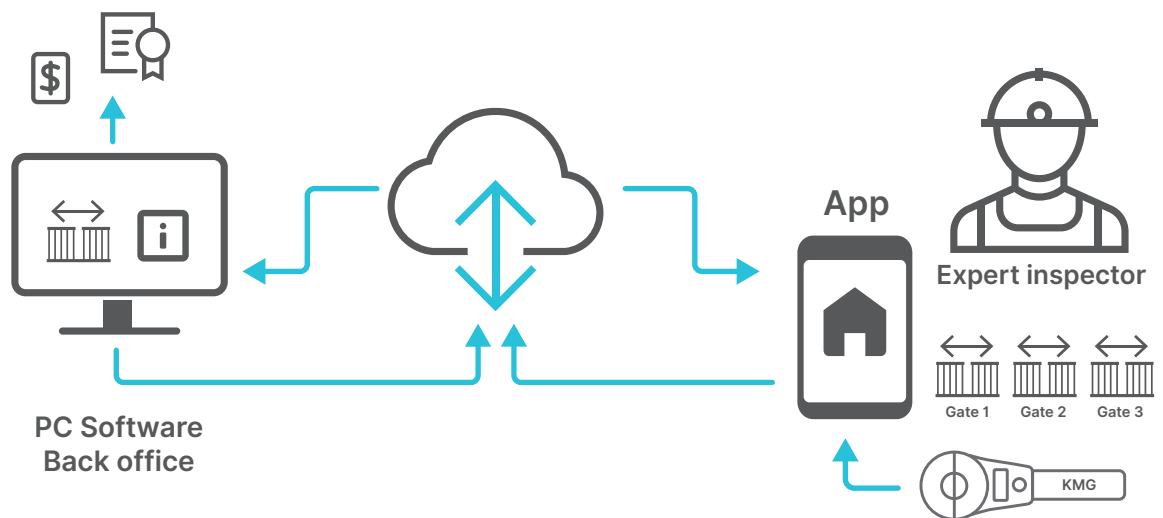
With KMG-VISION.cloud, optimize workflows whether you're a gate inspection service provider or a maintenance company. In the back office, prepare the upcoming inspections according to guidelines and specifications and coordinate tasks and gate operator data via PC software. On site, inspectors can easily load prepared object and inspection data into the app and add measurements series using connected KMG measuring devices. Reports are automatically generated. Notably, the report not only includes force measurement data but also covers all other ASR A 1.7 inspection criteria. All subsequent steps, such as evaluation and invoicing, are immediately available to back office colleagues.



Your on-site measurement is perfectly prepared and completed quickly:

Expert inspectors do not have to carry out any administrative or preparatory work on site. They can swiftly execute the necessary, prearranged steps.

- Customers receive the complete protocols promptly.
- Invoices are processed quickly, which means more service for everyone involved.



CONTACT Order form



- **Back office**
This is how teamwork operates: Prepare inspection tasks in accordance with the rules and regulations using the PC software in the back office and make them available to the inspectors via the cloud.
- **Object and gate data**
In addition to the prepared inspection tasks, object and gate data can be accessed up at the inspection site using a QR code. The entire inspection history of a gate is immediately available if required. You can also save comments and images in the data pool.
- **Maintain an overview**
Filters enable display based on various criteria, such as gate operators, open, or completed inspections.
- **Availability**
Gate tests can be conducted offline. Measurement data is then temporarily stored in the app and synchronized when the network is available.
- **Service**
Send reports directly from the app or via the PC software. Invoicing can be promptly carried out by the back office.